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PATENT APPLICATION Docket No: 15436.253.26.1

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Frank Levinson et al.

Serial No.:

10/003,959

Filing Date:

November 14, 2001

Confirmation No.:

6650

For:

OPTOELECTRONIC DEVICE CAPABLE OF

PARTICIPATING IN IN-BAND TRAFFIC

REVOCATION AND SUBSTITUTE POWER OF ATTORNEY AND STATEMENT UNDER 37 CFR 3.73(b) RECEIVED

Art

Unit 2633

JUN 1 3 2003

Technology Center 2600

Honorable Commissioner of Patents and Trademarks Washington, DC 20231

Sir:

I, Frank H. Levinson, state that I am Chairman of the Board of Finisar Corporation and that I am authorized to execute this Revocation and Substitute Power of Attorney on behalf of Finisar Corporation.

I further state that Finisar Corporation is the assignee of the entire interest of the above-identified patent or patent application as shown by the assignment(s) recorded in the U.S. Patent and Trademark Office at the Reel and Frame identified in Exhibit A; The assignee, Finisar Corporation, hereby revokes all previous powers of attorney in the above-identified application, which is included in the schedule of U.S. Patents and Patent Applications of Exhibit B, and now hereby appoints all attorneys under customer number:



## PATENT TRADEMARK OFFICE

of WORKMAN, NYDEGGER & SEELEY, 1000 Eagle Gate Tower, 60 East South Temple, Salt Lake City, Utah 84111, as attorneys with full power of substitution and revocation, to prosecute said application, to make alterations and amendments therein, to receive the Letters Patent, and to transact all business in the Patent and Trademark Office connected therewith.

All correspondence and telephonic communication should be directed to:

ERIC L. MASCHOFF WORKMAN, NYDEGGER & SEELEY 1000 Eagle Gate Tower 60 East South Temple Salt Lake City, Utah 84111

This Revocation and Substitute Power of Attorney and Statement Under 37 CFR 3.73(b) is effective for all of the U.S. Patents and Patent Applications of Exhibit B, and shall be filed at the U.S. Patent & Trademark Office in all of said U.S. Patents and Patent Applications.

Signed this <u>28</u> day of <u>MaY</u>, 2003

Frank H. Levinson
Finisar Corporation
1308 Moffet Park Drive
Sunnyvale, California 94089

# EXHIBIT A

# **EXHIBIT A**

An assignment from the inventor(s) of U.S. Patent Application Serial No. 10/003, 959, filed November 14, 201 has been recorded in the U.S. Patent and Trademark Office at Reel 012358, Frame 0126.

# EXHIBIT B

# EXHIBIT B Patents and Patent Applications Subject to Revocations and Substitute Power of Attorney

		18-Mar-02	10/101,260	TEMPERATURE CONTROL	8775-063-88	13436.233.38.1
		18-Mar-02	10/101,247	THERMALLY ISOLATED COMPONENTS	9775-059-999	15436.253.37.1
		6-Aug-01	09/923,471	SYSTEM AND METHOD FOR PACKAGING A LASER/DETECTOR	9775-057-999	15436.253.35.1
		8-Aug-01	09/925,176	SIGNAL PROCESSING CIRCUIT FOR FLOATING SIGNAL SOURCES USING POSITIVE FEEDBACK	9775-055-999	15436.253.33
		5-Feb-01	09/777,917	INTEGRATED MEMORY MAPPED CONTROLLER CIRCUIT FOR FIBER OPTICS TRANSCEIVERS	9775-052-999	15436.253.32
		31-Aug-01	09/929,737	MULTI-RATE AND MULTI-LEVEL GIGABIT INTERFACE CONVERTER	9775-051-999	15436.253.31
		4-Dec-01	10/005,924	CIRCUIT INTERCONNECT FOR OPTOELECTRONIC DEVICE FOR CONTROLLED IMPEDANCE AT HIGH FREQUENCIES	9775-048-999	15436.253.29
		17-Oct-00	09/691,311	FIBER OPTIC HEADSET FOR WIRELESS TELEPHONES	9775-047-999	15436.253.28
		14-Nov-01	10/003,959	OPTOELECTRONIC DEVICE CAPABLE OF PARTICIPATING IN IN-BAND TRAFFIC	9775-043-999	15436.253.26.1
		12-Oct-01	09/976,765	A SYNCHRONOUS NETWORK TRAFFIC PROCESSOR	9775-042-999	15436.253.25.1
		12-Dec-00	09/735,710	SYSTEM AND METHOD FOR TRANSMITTING DATA ON RETURN PATH OF A CABLE TELEVISION SYSTEM	9775-040-999	15436.24.1
		19-Sep-01	09/957,557	COMPACT OPTICAL ASSEMBLY FOR OPTOELECTRONIC TRANSCEIVERS	9775-039-999	15436.253.23
		31-Oct-02	10/285,106	SIGNAL STRENGTH DETECTION IN HIGH-SPEED OPTICAL ELECTRONICS	9775-036-999	15436.253.21
		31-Oct-02	10/285,083	SIGNAL STRENGTH DETECTION IN HIGH SPEED.  OPTICAL ELECTRONICS	9775-034-999	15436.253.19.1
		8-Mar-00	09/521,639	FIBER OPTIC LASER TRANSMITTER WITH REDUCED NEAR END REFLECTIONS	9775-031-999	15436.253.18
		19-Oct-99	09/420,947	A TRANSCEIVER WITH AUXILIARY MONITORING PORTS	9775-030-999	15436.253.17
19-Sep-00	6121838	23-Dec-98	09/221,673	A PRECISION GAAS LOW-VOLTAGE DC AMPLIFIER	9775-026-989	15436.253.16
15-Oct-96	5566171	15-Mar-95	08/404,873	HIGH SPEED MESH CONNECTED LOCAL AREA	9775-022-999	15436.253.14
28-May-91	5019769	14-Sep-90	07/583,178	SEMICONDUCTOR LAS DIODE CONTROLLER AND LASER DIODE BIASING CONTROL METHOD	9775-021-999	15436.253.13
4-Apr-95	5404505	1-Nov-91	07/786,453	HIGH SPEED INFORMATION BROADCASTING SYSTEM	9775-020-999	15436.253.12
22-Mav-90	4927225	30-May-89	07/358.892	2X2 OPTICAL BYPASS SWITCH	9775-017-999	15436.253.9
21-Nov-89	4881789	26-May-88	07/189,979	INTEGRATED OPTICAL COUPLER AND CONNECTOR	9775-016-999	15436.253.8
18-Feb-97	5604735	12-May-95	08/440.088	CONTROLLER AND METHOD HIGH SPEED NETWORK SWITCH	9775-015-999	15436.253.7
31-Jui-01	5056168	8-Jun-99	09/327,997	HIGH SPEED MODIFICATION SYSTEM AND METHOD	9775-005-999	15436.253.1
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# EXHIBIT B Patents and Patent Applications Subject to Revocations and Substitute Power of Attorney

		31-Oct-02	10/285,081	A SYSTEM AND METHOD OF DETECTING A BIT PROCESSING ERROR	9775-096-999	15436.253.58.1
		31-Oct-02	10/285,082	A SYSTEM AND METHOD OF PROCESSING DATA SIGNAL	9775-095-999	15436.253.57
		19-Mar-03	10/393,217	CIRCUIT BOARD HAVING TRACES WITH DISTINCT TRANSMISSION IMPEDANCES	9775-094-999	15436.253.56.1
		19-Mar-03	10/393,164	A TRANSMISSION LINE WITH INTEGRATED CONNECTION PADS	9775-093-999	15436.253.55.1
		30-Oct-02	10/285,204	TRANSIMPEDANCE AMPLIFIER ASSEMBLY WITH SEPARATE GROUND LEADS AND SEPARATE POWER LEADS FOR INCLUDED CIRCUITS	9775-092-999	15438.253.54.1
		19-Mar-03	10/393,218	A SUBMOUNT, PEDESTAL, AND WIRE BOND ASSEMBLY FOR A TRANSISTOR OUTLINE PACKAGE WITH REDUCED WIRE BOND INDUCTANCE	9775-091-999	15436.253.53.1
		19-Mar-03	10/393,215	TRANSISTORS OUTLINE PACKAGE WITH EXTERIORLY MOUNTED RESISTERS	9775-090-999	15436.253.52.1
		31-Oct-02	10/285,105	METHOD FOR MAINTAINING DESIRABLE OPTICAL PERFORMANCE OF LASER EMITTERS OVER TEMPERATURE VARIATIONS	9775-088-999	15436.253.51.1
		21-Jan-03	10/348,341	EXTENDED BANDWIDTH SEMICONDUCTOR OPTICAL AMPLIFIERS	9775-087-999	15436.253.50.1
		23-Jan-03	10/351,620	TRANSMITTER OPTICAL SUBASSEMBLY WITH VOLUME PHASE HOLOGRAPHIC OPTICS	9775-086-999	15436.253.49.1
		2-Jul-02	10/188,575	SYSTEM FOR CONTROLLING BIAS CURRENT IN LASER DIODES WITH IMPROVED SWITCHING RATES	9775-085-989	15436.253.48
		19-Mar-02	10/102,625	EFFICIENT TRANSMISSION OF DIGITAL RETURN PATH DATA IN CABLE TELEVISION RETURN PATH	9775-078-999	15438.253.47.1
		30-Oct-02	10/285,205	CABLE TELEVISION RETURN LINK SYSTEM WITH DATA-RATE SIDE-BAND COMMUNICATION CHANNELS	9775-075-999	15436.253.46.1
		22-Oct-01	10/036,995	MULTIPLE WIDTH TRANSCEIVER HOST BOARD SYSTEM	9775-074-999	15438.253.45
		18-Mar-02	10/101,258	AVALANCHE PHOTODIODE CONTROLLER CIRCUIT FOR FIBER OPTICS TRANSCEIVER	9775-073-898	15438.253.44.1
		3-Feb-03	10/357,918	APPARATUS AND METHOD FOR COMBINING ASYNCHRONOUS DIGITAL SIGNALS IN CABLE TELEVISION RETURN PATH	9775-072-999	15436.253.43.1
		3/19/2002	10/102,619	DATA RATE COMPRESSION DEVICE FOR CABLE TELEVISION RETURN PATH USING BANDPASS PUNCTURING	9775-071-999	15438.253.42.1
		12-Aug-02	10/218,344	BANDPASS COMPONENT DECIMATION AND TRANSMISSION OF DATA IN CABLE TELEVISION DIGITAL RETURN PATH	9775-070-999	15438.253.41.1
		18-Mar-02	10/101,248	CONTROL CIRCUIT FOR OFTOELETRONIC MODULE WITH INTEGRATED TEMPERATURE CONTROL	9775-065-999	15436.253.40.1
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EXHIBIT B

Patents and Patent Applications Subject to Revocations and Substitute Power of Attorney

		17-Apr-03	10/419,023	9775-152-999 METHOD AND APPARATUS FOR REDUCING INTERFERENCE IN AN OPTICAL DATA STREAM USING DATA-INDEPENDENT EQUALIZATION	9775-152-999	15436.253.81
		8-Nov-02	10/291,208	EFFICIENT TRANSMISSION OF DIGITAL RETURN PATH DATA IN CABLE TELEVISION RETURN PATH	9775-145-999	15436.253.79
		31-Oct-02	10/285,369	MAINTAINING DESIRABLE PERFORMANCE OF OPTICAL EMITTERS AT EXTREME TEMPERATURS	9775-137-999	15438.253.76
·		30-Oct-02	10/285,203	SYSTEM FOR CONTROLLING BIAS CURRENT IN LASER DIODES WITH IMPROVED SWITCHING RATES	9775-130-999	15436.253.72.1
		7-Mar-03	10/384,227	STAGED AMPLIFIER FOR LOWER NOISE FIGURE AND HIGHER SATURATION POWER	9775-128-999	15436.253.70.1
		7-Mar-03	10/384,228	DUAL FIBER OPTIC AMPLIFIER WITH SHARED PUMP SOURCE	9775-127-999	15436.253.69.1
		16-May-02	10/147,677	SIGNAL PROCESSING CIRCUIT FOR FLOATING SIGNAL SOURCES USING POSITIVE FEEDBACK	9775-109-999	15436.253.64
		18-Sep-02	10/246,038	SYSTEM AND METHOD FOR TESTING A LASER MODULE BY MEASURING ITS SIDE MODE SUPPRESSION RATIO	9775-107-999	15436.253.63
		8-Oct-02	10/266,870	OPTICAL TRANSCEIVER MODULE WITH A SINGLE	9775-105-999	15436.253.62
		8-Oct-02	10/266,869	SYSTEM AND METHOD FOR PROTECTING EYE SAFETY DURING OPERATION OF A FIBER OPTIC TRANSCEIVER	9775-103-999	15436.253.83
		5-Nov-02	10/288,324	APPARATUS AND METHOD FOR REDUCING INTERFERENCE IN AN OPTICAL DATA STREAM	9775-101-999	15436.253.60
		1-Nov-02	10/285,772	APPARATUS FOR ENHANCING EMPEDANCE- MATCHING IN A HIGH-SPEED DATA COMMUNICATIONS SYSTEM	9775-098-999	15436.253.59.1
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